

ENGINEERING CHANGE NOTICE

Date: 02.09.24				ECN #: 482
Project No.: D205-634 / D204-635	Created By: <i>[initials]</i>	Checked By: <i>[initials]</i>		
Project Name: 204/205 STRUCTURES	Approved By: <i>[initials]</i> (proj. manager)	Approved By: <i>[initials]</i> (management if req'd)	N/A	
Description of Change: RELEASE D2571 / D2572 / D2573 / D2574 ALL AT REV. <u>D</u>				
Notification/Acceptance	Affected		Authorization	
QA	<input checked="" type="checkbox"/>		P301-497	
Production	<input checked="" type="checkbox"/>			
Planning	<input checked="" type="checkbox"/>			
Marketing	<input type="checkbox"/> N/A			
Engineering Actions	Yes	No	Responsible	To happen by:
Update Blue File		<input checked="" type="checkbox"/>		
Update Pink File		<input checked="" type="checkbox"/>		
Update D-Part Master Binder	<input checked="" type="checkbox"/>		02.09.25	DS 02.09.25 <i>[initials]</i>
Update Grey Project Binder		<input checked="" type="checkbox"/>		
Update DEO Binder		<input checked="" type="checkbox"/>		
Update Master Document List		<input checked="" type="checkbox"/>		
Update Drawing Approval Record	<input checked="" type="checkbox"/>		02.10.24	DS 04.09.10 <i>[initials]</i>
Update Change Record Form	<input checked="" type="checkbox"/>		02.09.25	DS 02.09.25 <i>[initials]</i>
Move Electronic File	<input checked="" type="checkbox"/>		02.09.25	DS 02.09.25 <i>[initials]</i>
Notify TCA of Change	<input checked="" type="checkbox"/>		02.10.24	DS 04.09.10 <i>[initials]</i>
Notify FAA of Change		<input checked="" type="checkbox"/>		
Update QSI 021		<input checked="" type="checkbox"/>		
Update QSI 036		<input checked="" type="checkbox"/>		
Scan Documents		<input checked="" type="checkbox"/>		
Update MIS Database		<input checked="" type="checkbox"/>		
Update Access Database		<input checked="" type="checkbox"/>		
Verification ARC		<input checked="" type="checkbox"/>		
Notes:				
<ul style="list-style-type: none"> - UPDATE PRODUCTION COPIES OF DWGS - UPDATE LAMINATED COPIES OF DWGS & DIMENSION SHEETS - UPDATE IPP'S TO REFLECT CURRENT REV. OF DWG. - D205-634-011 WILL BE AT CHG 004 } HOW DO WE ENSURE THAT THESE KITS GET D204-635-011 WILL BE AT CHG 004 } THE PROPER CHG NUMBER THROUGH THIS TRANSITION D205-634-015 WILL BE AT CHG 003 } MEETING REQ'D ??? K10003 WILL BE AT CHG 004 (IF USED IN FUTURE) - PARTS HAVE ALREADY BEEN PROGRAMMED, TOOLED UP FOR, & PROTOTYPED → FIRST ARTICLE APPROVED. (D2571/D2572 DONE → D2573/D2574 IN PROGRESS) 				